FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office						Attorney Docket Number: 5577-290			Serial No. 10/772,135	
DESTRUCTION DOCUMENTS CITED BY APPLICANT (The several sheets if necessary)										
III) S						Applicants: Tan et al.				
Al of Al						Filing Date: February 4, 2004			Group: 2121	
U. S. PATENT DOCUMENTS -										
Examin er Initial	ег		Document Number	Date		Name 	Class	Subclass	Filing Date if Appropriate	
/M.K./	1A.	20	003/0120596 A1	06/26/2003	Sharp		705	40		
		丄								
FOREIGN PATENT DOCUMENTS										
			Document Number	Date	Co	untr <u>y</u>	Class	Subclass	Translation Yes No	
								,		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
/M.K./		2A.	Aversa et al., "Lo Science Departme	eb Servers Using Distributed Packet Rewriting," <i>Computer</i>						
/M.K./		3A.	Bramley et al., "A No. 1082-8907/06		s Architecture for Building Distributed Applications," IEEE					
/M.K./		4A.	Chang et al., "BPM/2/: A Grid-Based Architectural Framework for Business Process Meta Management," RC-22590 Abstract (October 2002)							
/M.K./ SA.		Chen et al., "A Web-Services-Based Deployment Framework in Grid Computing Environment," RC-22470 Abstract (May 2002)								
/M.K./	•	6A.	Düllmann et al., "Models for Replica Synchronization and Consistency in a Data Grid," IEEE No. 0-7695-1296-8/01 67-75 (2001)							
/M.K./	,	7A.	Foster et al., he Physiology Grid An Open Grid Services Architecture for Distributed Systems Integration," (draft) http://globus.org/research/papers/ogsa.pdf							
/M.K.	8A. Gannon et al., "A Revised Analysis of the Open Grid Services Infrastructure," Computing and Informatics 21 321-332 (2002)							g and		
/M.K.	/	9A.	Talia, Domenico, "The Open Grid Services Architecture: Where the Grid Meets the Web," IEEE Internet Computing IEEE No. 1089-7801/02 67-71 (November-December 2002)							
				,			,			
e								121		

EXAMINER *EXAMINER

/Michael Keefer/

07/30/2007